



LED[®] LAMP & CEILING LIGHT SERIES

LED CEILING LIGHT Series

NEOD3001-H

NEOD3001

NEOD3002-H

NEOD3002

NEOD3003-H

NEOD3003

NEOD3004-H

NEOD3004



NEOD3001-H
NEOD3001



NEOD3003-H
NEOD3003



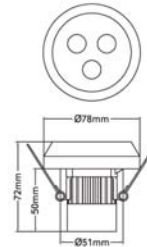
NEOD3002-H
NEOD3002



NEOD3004-H
NEOD3004

This kind of light is suitable for indoor-use, which uses good heat transmission of aluminum metal alloy and pure aluminum casing. It looks natural and pure and after going through several stages of surface treatment. The surrounding casing is installed with the latest energy saving, high performance, long-life span LED combined of lighting source in order to reach the best effect.

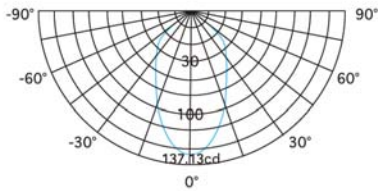
This series of lighting can be widely applied for office, art museum, as son as. It is a stylish, energy saving and eco-friendly.



141 Cassia Way STE. C
Henderson, NV 89014
Ph. 702.568.8742 * 800.700.5483
Fax 702.568.8753
www.LEDLINC.com

This fixture must be installed by a qualified electrician. **LED** is not responsible if its fixture are not installed according to local safety standards. Please leave a copy of these instructions for the person responsible for the maintenance of the installation.

Candle Power Distribution :



Technology Specifications :

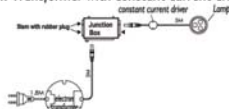
Item No.:	NEOD3001-H NEOD3003-H NEOD3004-H (driven by transformer and constant current driver)	NEOD3001 NEOD3002 NEOD3003 NEOD3004 (constant current driving)
Light source:	1W white LED	1W white LED
LED Rated luminous flux:	135LM	135LM
CCT:	5500-8000K	5500-8000K
CRI:	Ra78	Ra78
Power Output:	12V	12V
Single LED angle:	140°	140°
Weight:	200g	200g
Beam of light:	38°	38°
Rated current:	350mA	350mA
No. of LED:	3	3
Power:	3*1W	3*1W
Packing:	48PCS Per Carton	48PCS Per Carton
Environmental temperature:	-20°C~80°C	-20°C~80°C
Working Temperature:	-25°C~85°C	-25°C~85°C
Casing Color:	Aluminum (Optional: Chrome, Silver)	Aluminum (Optional: Chrome, Silver)

Connection :

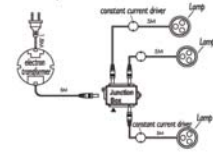
In principle, users can connect our lamps and constant current driver to the matching transformer of 0-60W power and 12V output voltage, in the primary circuit, however users can connect them with the constant power supply (constant current + alternating voltage). The driver can drive more than one lamp. It is parallel connection when driven by transformer and constant current driver, and it is in series when driven by constant power supply.

NEOD3001/3002/3003/3004 (driven by transformer and constant current driver)

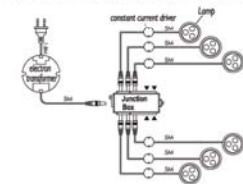
I. Transformer with constant current driver drives one lamp.



II. Transformer with constant current driver drives three lamps

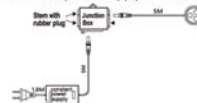


III. Transformer with constant current driver drives six lamps

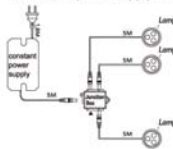


NEOD3001/3002/3003/3004-H (constant current driving)

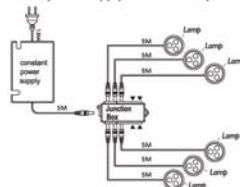
I. Constant power supply drives one lamp.



II. Constant power supply drives three lamps



III. Constant power supply drives six lamps



- Read the user manual carefully and comply with it;
- Indoor use only;
- Do not use in the place corrosive, flammable or explosive;
- Not install in the place near heat, or the lamp will be damaged;
- Make sure there is good aeration around the lamp, and not put anything on the lamp;
- Lamps can be put on the normal tinder, but never with heat insulation material covering.
- When the lamp lights, do not envisage it or will cause the eyes hurt;
- The erosive should be over 50CM away from the lamp;
- Please clear the surface of the lamp with soft cloth regularly to prevent plating;
- When installation, teardown and mending, cut off the power and cool the lamp first.;
- Please change the broken protection screen in time;
- It must be installed by professionals.



INDOOR USE



Product details are subject to changes of appearance and specifications without notice, please refer to the real entity.